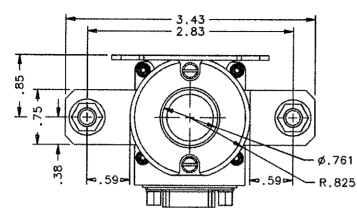
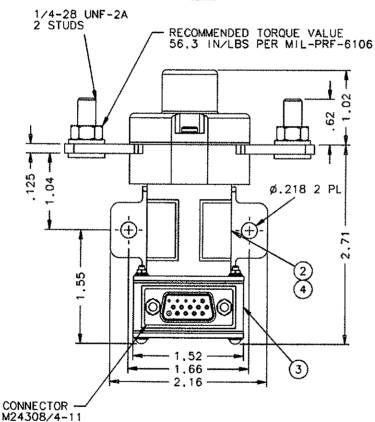
THIS ENTIRE DRAWING IS SUBJECT TO THE FOLLOWING LEGENG:

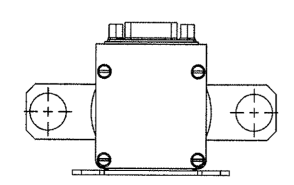
HARTMAN

HARTMAN

HARTMAN® PROPRIETARY (DO NOT COPY







CONSTRUCTION
MAIN CONTACTS
CONFIGURATION
VOLTAGE
CURRENT
RESISTIVE
OVERLOAD
INRUSH
RUPTURE

AUXILIARY CONTACTS CONFIGURATION VOLTAGE CURRENT

RESISTIVE INDUCTIVE LAMP LOW LEVEL

COIL DATA
DUTY CYCLE
MAX OPERATE VOLTAGE
NOM OPERATE VOLTAGE
MAX PICKUP VOLTAGE
DROPOUT VOLTAGE
COIL CURRENT
INRUSH
HOLD
OPERATE TIME
RELEASE TIME
BOUNCE TIME

ENVIRONMENTAL DATA TEMPERATURE ALTITUDE

LIFE ELECTRICAL LIFE MECHANICAL WEIGHT MAX EST.

REVISIONS RELEASED DESCRIPTION DATE APPROVED A 44661 REDRAW CONTACT SHEID; REDIMENSION; REMOVED "PRELIMINARY DRAWING" 01/05/11 CC B 0382-02 UPDATE VIEWS AND SPECIFICATIONS; ADDED *PRELIMINARY DRAWING* 02/05/15 CB C 0580-02 REMOVED 'PRELIMINARY DRAWING'; COIL INRUSH WAS 8 AMP; OPERATE TIME WAS 650 mA; ITEM 3 WAS 02/06/21 CC 44898-060; QTY OF ITEM 4 WAS 1 D 0182-02 RELOCATED BALLOONS 1 & 2 02/10/16 00

GASKET SEALED

SPST N.O. (DOUBLE BREAK) 28 VDC

400 AMPS 450 AMPS FOR 5 MIN. 1000 AMPS FOR 10 SEC. 1500 AMPS 4000 AMPS

2 N.O., 2 N.C. 28 VDC

5 AMPS 2 AMPS 1 AMP 1 mA AT 28 VDC

CONTINUOUS (ECONOMIZED)
32 VDC
28 VDC
18 VDC MAX
9 VDC MAX

5.5 AMP MAX 500 mA MAX 35 mSEC MAX AT 18 TO 32 VDC 20 mSEC MAX AT 28 VDC 5 mSEC MAX AT 18 TO 32 VDC

-55°C TO 85°C 50,000 FEET

50,000 CYCLES MIN. 100,000 CYCLES MIN. .77 LBS.

NOTES:

 COIL TRANSIENT VOLTAGE LIMITED TO ±42 VOLTS REFERENCED TO ZERO VOLTS.
 AUXILIARY CONTACTS ARE GOLD PLATED.

2. AUXILIARY CONTACTS ARE GOLD PLATED.
3. 1 MILLIAMPERE RATING DOES NOT APPLY IF CONTACTS HAVE SWITCHED LOADS ABOVE 1 MILLIAMPERE.

1 MILLIAMPERE.
4. CONNECTION -11 IS PROVIDED TO ENSURE OPTIMUM PERFORMANCE DURING STARTING. WHEN USED AS A START CONTACTOR, POSITIVE VOLTAGE IS APPLIED TO CONNECTION +1, AND NEGATIVE TO CONNECTION -11. FOR CONTINUOUS DUTY OPERATION, POSITIVE VOLTAGE IS APPLIED TO CONNECTION +1, AND NEGATIVE TO CONNECTION -2.

5. IF CONNECTION -11 IS USED, THE COILS DUTY CYCLE IS INTERMITTENT.

ENLESS OTHERWISE SPECIFIED			# # # # # # # # # # # # # # # # # # #			
FIND NO			NOMENCLATURE OR DESCRIPTION		DRAWING OR SPECIFICATION	MATERIAL OR NOTE
1	1	44899-008	PLATE - NAME			
2	1	44900-003	PLATE - SCHEMATIC DIAGRAM			
3	1	44898-070	CONTACTOR ASSEMBLY - PRIMARY			
4	2	39529-059	OVERLAY			
_ 5	2	50407-074	NUT 1/4-28 X 3/8 X 3/16 HEX			BRASS
6	2	51807-034	WASHER - LOCK NO. 1/4 SPLIT TYP.			BRONZE

					t t	4 .	
EMLESS OTHERNISE SPECIFIED DIADISIONS ARE IN INDIES TOLERANCES ON	LUCO Electronics						
			₩ Hartman bivision.	-175 N. DI	MICHO STREET	MANSFIELD, (DHIO 44902
2 PL DEC. 3 PL DEC. ANGLES	DR BY	CSC 02/10/21	CONITACI		CDC.	T NI	
±.06 ±.010 ±1°	CHK BY	CC 102/10/23	CUNTACT	I UK:	-242	I IV.	\cup .
MATERIAL	ENGR	495 102/10/24	100 /	A k 4D	20	MOA	
	MFG	EDV 03:10-24	400 <i>F</i>	AIVIE	, 20	V D U	093
	SIZE	CODE IDENT	DWG NO.	1.4	40045		
	IR	74063		K-	400A5	U	
			DEE TYPE		0.404	2000 4	
	SCALE	1/1 SHEET	I REE TYCC) H/N	0-161	bUb9~1	

